Friday, 2/23/2007 8:31:09 AM

Date: ⊌ser: Kim Johnston **Process Sheet** Customer : CU-DAR001 Dart Helicopters Services **Drawing Name** : PLACARD Job Number : 30874 : 10128 **Estimate Number** : NA : D2269 Part Number P.O. Number S.O. No. : N/A : 2/23/2007 **Drawing Number** D2269 REV B1 This Issue : N/A Prsht Rev. Project Number : PURCHASED PARTS : B1 Type First Issue **Drawing Revision** : NIA : 30379 Previous Run Material **Due Date** : 3/10/2007 Qty: 20 Um: Each Written By Checked & Approved By : Est: EC 01.04.09 Comment Re-format **Additional Product** Job Number: Seq. #: Description: **PURCHASING** 1.0 PG C207/02/26 Comment: PURCHASING Issue P/0: 3169 Make per Dwg D2269Manufacture from 3M 7mil masking film p/n 8522CP or Avery IPM no.2031 Material release note required 2.0 D2269P Placard Comment: Qty.: 1.0000 Each(s)/Unit Total: 20.0000 Each(s) **PLACARD** PACKAGING RESOURCE #1 3.0 PACKAGING 1 Comment: PACKAGING RESOURCE #1 Receive and Inspect for transit damage Ensure material release note is attached 4.0 QC6 Comment: DIMENSIONAL CHECK 5.0 PACKAGING 1 PACKAGING RESOURCE #1 Comment: PACKAGING RESOURCE #1

Identify and Stock

Location:

# **Dart Aerospace Ltd**

W/O:		WORK ORDER (	WORK ORDER CHANGES					
DATE	STEP	PROCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector	
						:		
		· .						
Part No	:	PAR #: Fault Category:	NCR: Yes	No <b>DQ</b>	A:	Date:		
			QA:	N/C Close	d:	Date:	····	

NCR:		WORK ORDER NON-CONFORMANCE (NCR)							
DATE		Description of NC		Corrective Action Section B		Varification (	A	Τ	
	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Verification Section C	Approval Chief Eng	Approval QC Inspector	

NOTE: Date & initial all entries

Date: User:

Friday, 2/23/2007 8:31:10 AM

Kim Johnston

**Process Sheet** 

Customer: CU-DAR001 Dart Helicopters Services

Drawing Name: PLACARD

Job Number: 30874

Part Number: D2269

Job Number:



Seq. #:

Machine Or Operation:

Description:

6.0

QC21

FINAL INSPECTION/W/O RELEASE





Comment: FINAL INSPECTION/W/O RELEASE

Job Completion



U 07.03-08

# Dart Aerospace Ltd

W/O:		WORK ORDER O	WORK ORDER CHANGES				
DATE	STEP	PROCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
**************************************							
			-				
Part No	•	PAR #: Fault Category:	NCR: Yes	No <b>DQ</b>	A:	Date:	

QA: N/C Closed: \_\_\_\_ Date:

NCR:		WORK ORDER NON-CONFORMANCE (NCR)								
		Description of NC		Corrective Action Section B		Varification	A	Ammount		
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Verification Section C	Approval Chief Eng	Approval QC Inspector		
							1			
,										
							1			
				•						

NOTE: Date & initial all entries





1	ESIGN WILLIAMS	DRAWN BY	DART AEROSPACE* LTD VICTORIA INTERNATIONAL AIRPORT, CANADA	
	HECKED	APPROVED	DRAWING NO.	REV. B
	BW	(A)	D2269 SHEET	1 OF 1
D	ATE	· · · · · · · · · · · · · · · · · · ·	TITLE	SCALE
9	6:05:27		PLACARD	1:1
	В	96.05.29	UPDATED PLACARD	
В	1	01.04.10	ADD MATERIAL NOTE of UP	

WHEN COMPARTMENT EXTENSION IS USED MAXIMUM COMBINED LOADING OF EXISTING COMPARTMENT AND EXTENSION IS NOT TO EXCEED 72 Kg. (158lb.)



MATERIAL : BLACK LETTERS ON WHITE ADHESIVE BACK
MANUFACTURED FROM 3M 7 MIL MASKING FILM # 8522CP

SHOP COPY

RETURN TO

ENGINEERING

UNCONTROLLED COPY

SUBJECT TO AMENDMENT

WITHOUT NOTICE

NO. 30874

#### **Product Bulletin 8522**



Release F, Effective January 2003 Black bar in margin indicates a change

# Scotchcal <sup>™</sup> Opaque Imaging Media 8522

# **Description**

This media is specially formulated to dry quickly after printing. Production of outdoor weatherable and long-term indoor durable graphics is now easier than ever. Its changeable adhesive allows easy removal for up to one year.

#### **Advantages**

- Optimized for use with selected Epson Stylus Proprinters and Epson Archival inks.
- Optimized for use with selected HP DesignJet Printers and HP DesignJet Ink System UV or HP83UV Color Ink System
- For making opaque, laminated graphics that are outdoor weatherable and long-term indoor durable
- Media
  - For opaque (reflective) graphics
  - Changeable, easy to remove from warranted substrates up to 1 year later
  - Dries quickly after printing so the overlaminate can be applied almost immediately
  - Low slippage paper liner for superior tiling
- Overlaminates:
  - Provide additional UV (ultraviolet) and physical protection for making weatherable finished graphics
  - Available in luster and matte gloss
  - Adhesive allows for heat-assisted or cold-temperature lamination

#### Applications and Uses

3M <sup>™</sup> Scotchcal <sup>™</sup> Changeable Opaque Imaging Media 8522 is intended only for ink jet printing and for use with the listed Compatible Products and Equipment and the following applications. Any other application is NOT warranted by 3M or covered by the worldwide 3M <sup>™</sup> MCS <sup>™</sup> Warranty unless 3M gives its prior written approval for the application.

- First surface images (the image is on top of the film) for opaque posters and signs, including:
  - Graphics for vans, personal vehicles, trucks and buses
  - Novelty posters
  - Retail and point-of-purchase displays
  - Information graphics such as maps and directories
  - Entertainment promotions in museums, zoos, parks, theatres, sports venues
  - Education and presentation graphics

- Legal and courtroom exhibits
- For flat or simple curved surfaces, with or without rivets, used in vertical (± 10°) applications

#### **Limitations of End Uses**

The following uses and applications are specifically NOT warranted.

- Fleet applications in areas that use salt for winter road maintenance
- Application to non-warranted substrates, including wallboard
- Applications subjected to gasoline vapors or spills
- Application to corrugated or highly irregular surfaces or sharply raised areas
- Graphics applied to stainless steel, including stainless steel vehicles
- On flat surfaces with rivets, tenting of 4 to 10 mm around rivets may be expected; rivets may be cut around to eliminate tenting.

Note: Standard ink jet technology is water based. Water-based chemistry is susceptible to the extremes of heat and humidity. This is a factor in most product constructions on the market. Read the Fabrication. Shelf Life and Storage sections in this bulletin. Staying in the middle of these ranges always provides optimum performance.

# **Compatible Products and Equipment**

#### Thermal Ink Jet Printing Systems

- Epson Stylus Pro 9500, Stylus Pro 10000 printer
  - Epson Archival Inks
- Epson Stylus Pro 10600 printer
  - Epson Archival Inks
- HP DesignJet Printers 2000 and 3000 series
  - HP DesignJet Ink System UV (pigment-based ink)
- HP DesignJet Printers 5000 series
  - HP83UV Color Ink System

#### Overlaminates (required)

- 3M<sup>™</sup> Luster Overlaminate 8519 (semi-gloss)
- 3M<sup>™</sup> Matte Overlaminate 8520

Note: For the full product names of the 3M products listed on this page, please see page 1.

#### **Warranted Substrates**

Media 8522 is warranted for use on the following rigid substrates.

Some substrates may "out-gas", resulting in tiny bubbles throughout the surface of the graphic. For maximum performance, be sure the substrate you select is properly cleaned and prepared as recommended by the manufacturer. See Instruction Bulletin 5.1 for additional information.

- Alodine (anodized aluminum)
- Automotive panels (automotive painted steel)
- Fruehauf (painted aluminum)
- FRP (fiberglass reinforced plywood)
- Glass
- Imron® (polyurethane-painted metal panel)
- Acrylic
- Sintra<sup>™</sup> board

# Test and Approve Non-warranted Substrates Before

Media 8522 is not warranted for any substrate other than those listed above. If you want to use it for other substrates, 3M recommends that you test and approve the media for both adhesion and removal characteristics.

### **Characteristics**

Characteristic	Description		
Media	7 mil, white, opaque graphic film		
Liner	Low-slippage, lay flat paper		
Adhesive	Changeable, pressure sensitive		
Thickness (media and adhesive)	7.5 to 8 mil (nominal)		
Application substrates	See Warranted Substrates, above		
Application surfaces	Flat or simple curved surfaces, with or without rivets, used in vertical (± 10°) applications (no corrugations)		
Application temperature range	28° to 110°F (-2° to 43°C) (air and surface)		
Roll sizes	36" x 45 feet (914 mm x 13.5 m) 54" x 45 feet (1372 mm x 13.5 m)		

# How to Become a 3M Ink Jet Registered Fabricator

Only 3M Thermal Ink Jet Registered Fabricators are eligible to offer 3M MCS warranted graphics. In order to become certified, a fabricator must complete the requirements as specified in the 3M Ink Jet Graphics Registered Fabricator Reference Manual located on the 3M website at www. scotchprint.com

# **Effective Performance Life**

To obtain the warranty given below, the graphics must be made according to 3M's recommendations which are detailed in the Warranty and Limited Remedies on page 3. Also see the section, Removability.

#### Warranted Durability

Media 8522 with	Epson Pr	inters	HP Printe	ers
Overlaminate 8519 or 8520	Outdoor	Indoor	Outdoor	Indoor
Applied to Warranted Substrates	2 years	5 years	3 years	5 years

# Removability

Imaging media 8522 is removable from warranted substrates for I year without the aid of chemical strippers or accessomes. Refer to Instruction Bulletin 4.23 for additional information.

#### **Fabrication**

Graphics must be made according to 3M's recommendations which are detailed in the Warranty and Limited Remedies on page 3.

See Instruction Bulletin 4.23 for detailed fabrication, printing and mounting information.

# **Graphic Construction Options**

# **Opaque (Reflective) Graphics**

Opaque graphics made with imaging media 8522 require an overlaminate and an opaque substrate.

Viewer/Light Source	
	Overlaminate 8519, 8520 Adhesive on bottom
	Imaging Media 8522 Image on top; adhesive on bottom
	Opaque Substrate

Note: For the full product names of the 3M products listed on this page, please see page 1.

# **Shelf Life and Storage**

- 3M™ Scotchcal™ Changeable Opaque Imaging Media 8522 has a shelf life of one year.
- Storage conditions (new and partially used rolls). For optimum performance, use the middle of these ranges:
  - Original packaging, including plastic wrap
  - Relative humidity of 20% to 80%
  - Temperature of 33° to 104°F (0° to 40°C)
  - Away from direct sunlight
- Do not stack unprotected rolls or lay sharp or heavy objects on them.

# **Health and Safety**

# Caution

When handling any chemical products, read the manufacturers' container labels and the Material Safety Data Sheets (MSDS) for important health, safety and environmental information.

To obtain MSDS sheets for 3M products:

- By fax, call 1-800-364-0768 in the US and Canada or 1-650-556-8417 for all other locations.
- Electronically, visit us at http://www.3M.com/msds.
- By mail, or in case of an emergency, call 1-800-364-3577 or 1-651-737-6501.

When using any equipment, always follow the manufacturers' instructions for safe operation.

# **Warranty and Limited Remedies**

# 3M <sup>™</sup> MCS <sup>™</sup> Warranty for Graphics Produced on HP DesignJet Printers and Epson Stylus Pro Printers

The following is made in lieu of all other express or implied warranties, including any implied warranty of merchantability or fitness for a particular purpose: We warrant graphics produced by a 3M Ink Jet Registered Fabricator made with imaging media 8522, printed on an approved HP thermal ink jet printer according to HP's recommendations or Epson Stylus Pro printer according to Epson's recommendations, overlaminated with 8519 or 8520, and applied to a Warranted Substrate according to 3M's recommendations. These

graphics are covered against failure caused by ultraviolet light, temperature extremes, pollution, and other elements.

If a graphic fails to perform in accordance with 3M product specifications within this time frame, 3M will replace the materials at no charge. These remedies are exclusive. In no case shall 3M be liable for any direct, indirect, or consequential damages, including any labor charges.

#### 3M Related Literature

Listed below is related 3M technical literature that may be of interest. You may view and print these Bulletins from our Web site at www.scotchprint.com, or order them via our Faxon-Demand (FOD) system. Call one of these phone numbers to order the desired bulletins, and specify the FOD document number provided in the chart.

United States or Canada: 1-800-364-0768 International: 1-651-732-6506

Subject	Bulletin No.	FOD No.		
Product Bulletins				
3M <sup>™</sup> Scotchcal <sup>™</sup> Overlaminate 8519 and 8520	8519/8520	4524		
Instruction Bulletins	J	<del></del> -		
Making thermal ink jet graphics	4.23	6523		
Application, substrate selection, preparation and substrate-specific application techniques	5.1	7001		
Warranties	<u></u>			
Worldwide 3M™ MCS™ Warranty Packet (includes all Commercial Graphics MCS Warranties)				
Worldwide 3M™ MCS™ Warranty Overvie		9504		

3M, Scotchcal and MCS are trademarks of 3M. Epson and Stylus Pro are trademarks of Epson. HP and DesignJet are tradenames of Hewlett Packard. Sintra is a trademark of Swiss Aluminum Ltd. Imron is a registered trademark of DuPont in the United States

# **Bulletin Change Summary**

The Epson Stylus Pro Printers 9500, 10000 10600, and Epson Archival Inks have been added to this bulletin. Additional changes resulting from this addition are marked with black bars in the margin.

# **3**M

**Commercial Graphics Division** 3M Center, Building 220-6W-06 PO Box 33220 St. Paul, MN 55133-3220 USA General Info. 1-800-374-6772 Technical Info. 1-800-328-3908

Fax-on-Demand document: 4506 www.scotchprint.com

Fax 1-651-736-4233

3M Canada P.O. Box 5757 London, Ontario Canada N6A 4T1 1-800-265-1840 Fax 519-452-6245

Fax-on-Demand 1-800-364-0768 US/Canada or 1-651-732-6506 International

3M México, S.A. de C.V.

Av. Santa Fe No. 55 Col. Santa Fe, Del. Alvaro Obregón México, D.F. 01210 52-55-52-70-04-00 Fax 52-55-52-70-22-77

3M Puerto Rico, Inc.

Puerto Rico Industrial Park P.O. Box 100 Carolina, PR 00986-0100 787-620-3000 Fax 787-750-3035

©3M 2003. All rights reserved. Product Bulletin 8522 – 3